## LUBRICATING OIL COMPOSITION FOR AUTOMATIC TRANSMISSION

Patent number:

JP6240275

**Publication date:** 

1994-08-30

Inventor:

TAKEDA OSAMU; YOSHIMURA SHIGEHIKO

Applicant:

**TONEN CORP** 

Classification:

- international:

C10M141/12; C10M161/00; C10M167/00; C10M163/00; C10M141/00; C10M161/00; C10M167/00; C10M163/00; C10M141/12; C10M129/10; C10M133/08; C10M133/56; C10M135/30; C10M139/00; C10M141/12; C10N10/04; C10N30/04; C10N30/06; C10N40/04;

C10N70/00

- european:

Application number: JP19930055040 19930219 Priority number(s): JP19930055040 19930219

Report a data error here

## Abstract of JP6240275

PURPOSE:To obtain a lubricating oil composition for automatic transimssion having an excellent performance of preventing a shift quality as well as a high torque transmission capacity by mixing a lubricating oil base oil with a specified amine compound, calcium phenate and a plurality of specified ash- free dispersants in a specified ratio. CONSTITUTION:A lubricating oil base oil (e.g. paraffinic mineral oil) is mixed with 0.01-3.0wt.%, based on the total weight of the composition, at least one amine compound of formula I (wherein R<1> is a 10-30 C hydrocarbon group; and y and z are each 1-5), 0.05-5.0wt.% at least one member selected from between calcium phenates of formulas II and III (wherein R<2> and R<4> are each 5-28 C alkyl; R<3> and R<5> are each H or 1-28 C alkyl; and x is y), 0.5-5.0wt.% at least one succinimide type ash-free dispersant of formula IV (wherein R<6> is a residue of a 500-5000 C olicgomer; and m is 4-6) and 0.5-5.0wt.% at least one B-shielded succinimide type ash-free dispersant of formula V (wherein R<7> is R<6>; and n is m).

Data supplied from the esp@cenet database - Worldwide